4000/4010/4020 Series

BATTERY PACK REMOVAL BATTERY REMOVAL



- Turn the computer upside down as shown
- Side the battery latch in the direction of the arrowto release it 3 Pull the battery pack slightly forward and if

gut the battery pack



Reffery cover assembly

1. Push two tabs on battery cover asely, outverds and remove the battery pack in the direction of the arrow

OPTIONAL POMOIA CARD REMOVAL



1 Open the PC card slot cover 2 Slide the PC card lock to the unlock position

3 Pull out the eject button next to the PC card you want to remove and press the button to pop the PC card out slightly. 4. Graso the PC card and remove it

KEYBOARD REMOVAL



1. Open the display panel 2 Lift out the Keyboard brace.

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KEYBOARD REMOVAL

Keybourd cable
Keybourd / Keybourd / cornictor

Keyboard

- Rotate the keyboard out and lay it face down on the pain rest. Be careful not to apply pressure to the keyboard cable.
- keyboard cable

 2. Disconnect the keyboard cable from PJ16 on the system board and remove the keyboard.

HDD REMOVAL



- M2 5x25 silver screw HDD slot of 1 Turn the computer upside down
- 2 Remove one M2.5x25 selver screw 3. Lift off the HDD elot cover

EXPANSION MEMORY REMOVAL



- Latches

 1 Lift up the insulator sheet covering the expansion memory. Make sure the computer is in boot mode.
- 2 Gently press out the latches and the expansion memory will pop up
- 3 Grasp the expansion memory and pull it out

HDD bracket HDD

- 1 Grasp the HDD bracket and pull it forward to disconnect the HDD, then grasp the back end of the bracket and lift it out
- 2 Remove four flat-head screws from the HDD bracket and lift out the HDD

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TOP COVER REMOVAL

M2 5nB street of screen All Share of Sh

M2 5x6 silver screws

1 Turn the computer upside down and remove two M2.5x8 silver screws from the battery stot one M2.5x8 silver acrew from the HDD sid. flee M2.5x25 silver screws from the bottom cover and two M2.5x6 silver acrews from the bottom cover and two M2.5x6 all the computer not laste up and open the display 2 Turn the computer not laste up and open the display Speaker eable Speaker/Inverter cable



LCD

cable

Insulator covering four cables and disconnect them left speaker cable from PJ21, right speaker cable from PJ21, right speaker cable from PJ21, right speaker cable from PJ3 (DSTN) or PJ22 (TFT) models NOTE: Nept lates covering Speakerfunders cables for

INSULATOR REMOVAL



 Lift out the insulator over the postioning pin.
 NO TE; Be sure to reinstall the insulator when assembling the unit lifthe insulator is not installed the unit will not power ON



Remove four M2.5x6 brass screws scring the top cover and the top cover and display assemble, three latebase on the left side.

2. Release eight latches securing the top cover and display assembly: three latches on the left selthree latches on the first and two latches on the right sale.
3. Lift of the top cover and display assembly in the displayer of the arrow.

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RTC and BACKUP BATTERY REMOVAL



Remove the tape securing a pad over the RTC and

- backup betteries 2 Disconnect the RTC battery cable from PJ7 on the system board
- 3 Disconned the backup battery from PJ882 on the system board 4 Lift out the RTC and backup battery

EDD REMOVA



- 1. Disconnect the EDD flexible cable from P.H.4 on the
- switem board 2 Remove one M2.5x8 brass screw securing the FDD and remove the FRR
- Remove four fot head screws securing the FDD to the FDD case and separate the FDD from its case 4. Disconnect the FDD flexible cable from the FDD

LED BOARD and MEMBRANE SWITCH REMOVAL



- 1. Disconnect the LED board flexible cable from the LED board
- 2 Remove one M2.5x6 silver screw 3 Ltf unithe left sale of the LEB board to clear a latch on the noht side to remove the board
 - 4 Disconnect the membrane switch cable flom PJB on the system board 5 Release one latch at the flort edge of the membrane swifely and let out the membrane switch

HOTE: The FDD 1exible cable and FDD bracket are all separate parts. Please QO NOT send the defective FDD with the flexible cable and bracket

to TOSHIBA The four acrews flexible cable and the FDD bracket should be kept to assemble the FDD you receive 1 on TQSHIBA for the customer sunt

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CD ROM DRIVE REMOVAL



flexible cable 1. Disconnect the CO ROM flexible cable from P.M.E.

on the system board 2 Remove two M2x6 brase screws securing the

3 Slide out the CD ROM drive in the direction of the

SYSTEM BOARD REMOVAL



- 1. You will first remove the PC card stat cover. Pull out the PC card evert buttons and rush them in 1.0v.
- 2 Innert tweezers between the top of the PC cord slot cover and the bottom cover of the computer to release
- two latches 3 Pull the top of the PC card slot cover forward to remove if. Two internal latches prevent the card from being pulled streight out, so rotate the top

NOTE: The CD-ROM flexible cable and bracket are all separate parts Please DO NOT send the defective CD-ROM 1exible cable and bracket to TOSHIBA. The two screws flexible cable and assemble the CD-ROM you repaire from TOSHIBA for the customer's unit

CAUTION: When you lock PURRS on the CO ROM connector and PJ16 on the system board push both sides of the connector lever at the same time. If you push the center of the lever the cable can become disconnected easily or the connector broken



System M2 5x4 brass screw

- 4 Disconnect the following five cables RTC battery cable from P.H4 backers buttery cable from P.IBB2 LED board flexible cable from P.H5 membrane switch cable 1 on PJ17 and CD ROM flexible cable from P.M2 on the system hound
- 5. Remove two M2.5x4 brave screws. One serung the system board directly and the other securing a small brace on the corner of the system board. Lift out the
- 2 Remove two M2.5x6 brase screwe securing the 3. Lift up the left side of the mestern board about 5 cm and out it out from the left side to avoid damaging the

PC card erect buttons

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COOLING FAN REMOVAL REMOVI



M2 5x6 brass screvs

Remove Tape covering PJB and the fan cable
 Disconnect the fan cable from PJB on the system board
 Remove two M2.5x6 brass screws securing the
cooling fan

4. Lift out the cooling fain from the systemboard NOTE: The cooling fain and system board are separate paids. Please DO NOT send the fair to TOSHBA with disfective system board it The sim and two screws should be kept to be attached to the system board you excess from TOSHBA for the sustainers unit.

CPU ROARD REMOVAL



Remove three M2x4 breass acrews and two M2x4 breass acrews securing the processor module to the system board in the following order 5=4, 3=2-1.2. Lift out the heat sink.

REMOVING THE SPEAKERS



brass screws Speaker brace

1 Remove one M2.5x6 brass screw scrumg each speaker brace

2 Remove each brace and lift out the speakers

Processor module



3 Grasp the processor module evenly on both sides and pull the module carefully to disconnect it from from P.Ji on the systemboard

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mask

need

DISPLAY MASK REMOVAL

Mark feed

- Remove mask seal and name seal at the hinges to expose two M2.5x6 brase screws securing the display mask.
- 2 Remove the two M2.6x6 brass screws that were covered by the seals
- 3 A total of 18 snaps secure the display mask Carefully insert your fingers between the mask and the LCD panel and pry open the snaps. Start with six snaps across the top of the display mask.



4 Continue unsnapping the mark along the sides (4 shaps on each side) at the bottom (2 shaps) and at the hinces (2 shaps)

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FL INVERTER and SCREEN REMOVAL

cable M2 5x6 brass screw FL inverter

brass screw Contrast loosed M2 5x6 brass screw

M2.5x7



- Remove two M2.5x6 brass screws securing the FL inventor board.
- 2 Carefully rotate the FL inwerter board out from right to left then disconnect the FL inwerter cable from CM1
- and the HV cable from CN2 3 Remove one M2.5x4 brass acrowsecuing the
 - Disconnect the contrast board cable from PJ1 on the contrast board and lift out the board
 Remove four M2.5x7 selver screws securing the LCD
 - module to the LCD cover

 6 Carefully rotate the LCD module from right to left
 of the LCD cover
 - 7 Discorrect the LCO cable from the LCO module and remove the LCO from the computer

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